

IN THE CLAIMS

Please amend the claims as follows:

Claims 1-6 (Cancelled).

Claim 7 (New): A conversion server used in a multimedia providing system including a server and a multimedia terminal, comprising:

a first interface configured to interface the internet and receive markup language data and a multimedia content by using the internet protocol from the server;

a second interface configured to communicate with the multimedia terminal through a circuit switched network; and

means for converting the markup language data and the multimedia content into a format used by videophone communication,

wherein the converted markup language data and the converted multimedia content are output to the multimedia terminal through the second interface.

Claim 8 (New): The conversion server according to claim 7, further comprising:

means for dividing the multimedia content, received through the first interface, into video data, audio data, and control data; and

means for multiplexing the video data, the audio data, and the control data to form the format used by videophone communication.

Claim 9 (New): The conversion server according to claim 7, wherein the conversion server is configured to receive an access request to the server from the multimedia terminal through the second interface, to receive the multimedia content requested by the multimedia terminal from the server through the first interface, and to transmit the converted multimedia

content converted by the conversion means to the multimedia terminal through the second interface.

Claim 10 (New): The conversion server according to claim 9, wherein the access request from the multimedia server includes URL information.

Claim 11 (New): A multimedia providing system including a server, a conversion server and a multimedia terminal, comprising:

the conversion server comprising,

a first interface configured to interface the internet and receive markup language data and a multimedia content by using the internet protocol from the server,

a second interface configured to communicate with the multimedia terminal through a circuit switched network, and

means for converting the markup language data and the multimedia content into a format used by videophone communication,

wherein the converted markup language data and the converted multimedia content are output to the multimedia terminal through the second interface; and

the multimedia terminal comprising,

an interface configured to communicate with the conversion server through the circuit switched network, wherein the converted markup language data and the converted multimedia content are received through the interface, and

means for displaying information based upon the converted markup
language.